## SECURE TELEPHONE SYSTEM FOR SPECIAL INTELLIGENCE AREA IN NEW CIA BUILDING

25X9A2 at least (see attachment for details).

- 2. The basic system should be large enough to permit expansion to provide the phones to cope with future changes in emphasis in COMINT, increased COMINT capability, and, in particular, U.S. involvement in a military situation.
  - 3. The telephone switching frames must be physically separated from other telephone equipment. Frames can be in the same general area as regular telephone system, but it must be in a separate room. This frame room will be designated a Special Intelligence area and will be subject to the same security restrictions as all SI areas.
  - 4. Wires of the SI phone system should be in exclusive channels in the wire-duct-system of the building to prevent possibility of cross talk to non-SI phones.
  - 5. SI phones will be installed only in SI approved areas except as noted in para. 6. This will insure that anyone who answers an SI phone has the SI clearance, since access to SI areas is controlled.
  - 6. COMINT phones in the following outside areas should be capable of being disconnected by the CIA Watch Office when the officials are out of their offices: DCI; D/DCI; DD/I; DD/C; DD/P; COPS/DD/P.
  - 7. Lines going outside or between SI areas should be protected against tapping (i.e., capable of being easily inspected, or in a gas cable), or electronically balanced to detect tap, or some other system).
  - 8. Any phone in the system should be able to dial into the NSA secure phone system via the existing enciphered telephone trunk line which must be modified accordingly.

TAB B

Approved For Release 2001/05/10: CIA-RDP78-04718A002500230005-6

Next 2 Page(s) In Document Exempt